Docket. No.: 244882US-2S DIV

Inventor: Yasuaki OOTERA

LISTING OF THE CLAIMS

Claim 1 (Currently Amended): An optical disk comprising:

a data recording surface varying a state when irradiated with light;

a first substrate for supporting the data recording surface; and

a second substrate for protecting the data recording surface,

wherein

title tilt in a radial direction of the first and second substrates as a whole is 0.5° or

more and tilt in a tangential direction is 0.1° or less.

Claim 2 (Original): An optical disk according to Claim 1, wherein the tilt in the radial

direction is convex to an adhering direction when the second substrate is adhered.

Claim 3 (Original) An optical disk according to Claim 1, wherein an upper limit for

the tilt in the radial direction is 0.7° when a thickness of an entire optical disk is 0.6 mm.

Claim 4 (Original): An optical disk according to Claim 1, wherein an upper limit for

the tilt in the radial direction is 0.8° when a thickness of an entire optical disk is 0.5 mm or

less.

Claim 5 (Original): An optical disk according to Claim 1, wherein an upper limit for

the tilt in the tangential direction is 0.15° when a thickness of an entire optical disk is 0.6

mm.

-3-

Docket. No.: 244882US-2S DIV

Inventor: Yasuaki OOTERA

Claim 6 (Original) An optical disk according to Claim 1, wherein an upper limit for

the tilt in the tangential direction is 0.2° when a thickness of an entire optical disk is 0.5 mm

or less.

Claim 7-16 (Canceled)

-4-